**AMENDMENT UNDER 37 C.F.R. § 1.111** 

Application No.: 10/042,154

Atty Docket No.: Q62628

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 8, line 16, with the following

rewritten paragraph:

In the stirrer having the above structure, when the turbine 4 is rotated at high speed via a

turbine shaft 6, the raw material mixed solution  $\underline{2}$  of the aluminum salt is stirred within the shield

cylinder 5 while being given a shearing force. The solution ascends in the form of a convection

current from an upper opening of the shield cylinder 5, forms a downward convection current 9

along the inside peripheral wall of the stirrer vessel in the presence of a commutation plate 3 8

provided in the vicinity of a liquid level 3, ascends toward a lower opening of the shield cylinder

5 at the lower side of the stirrer vessel, again undergoes high-shear stirring within the shield

cylinder 5, and is circulated by convection within the stirrer vessel 1. As a result, a sol product is

obtained.

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